OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET 1 OF 29

1/29

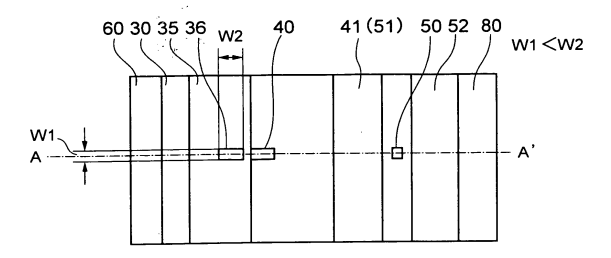


FIG. 1A

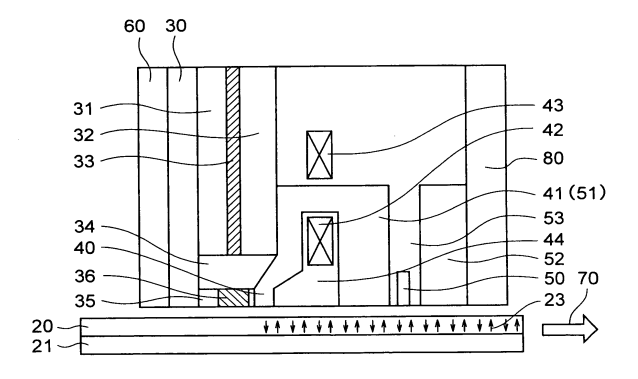


FIG. 1B

ngrzegu ntriji

DEFFER PERFE

2/29

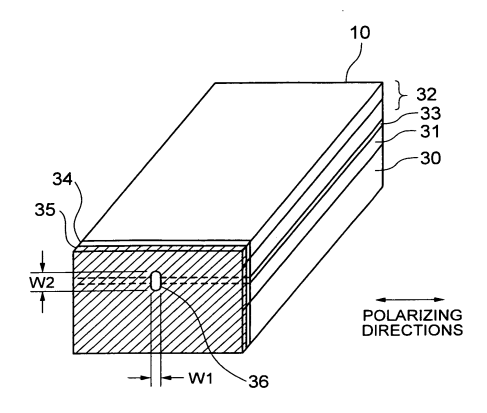


FIG. 2A

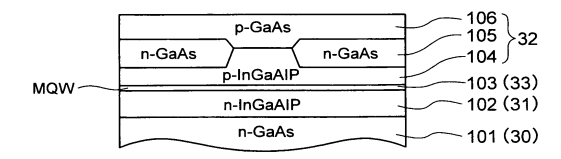


FIG. 2B

DOYYEST POESTINE

OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET 3_OF_29_

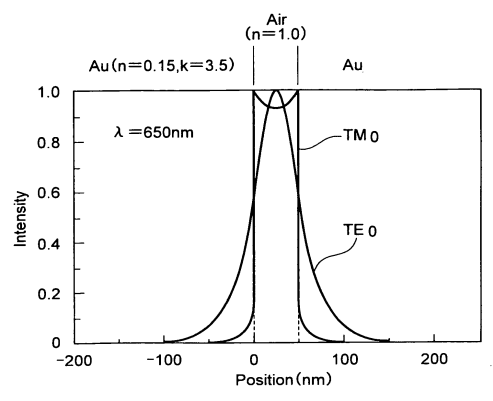


FIG. 3A

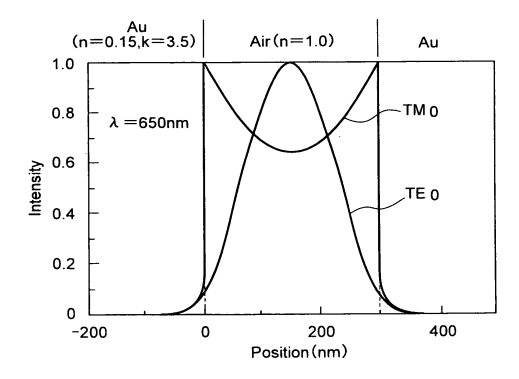


FIG. 3B

APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

<u>ngyyagu ntatot</u>

OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET 4 OF 29

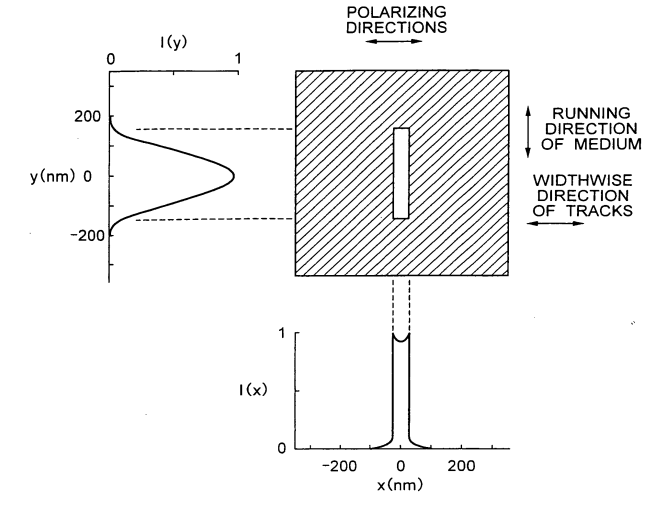


FIG. 4A

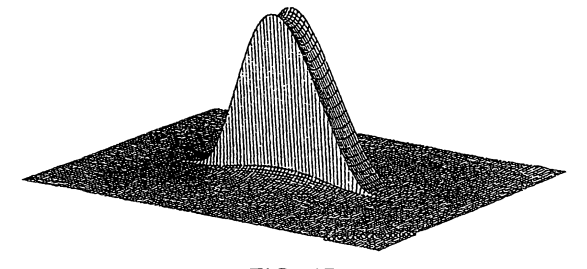
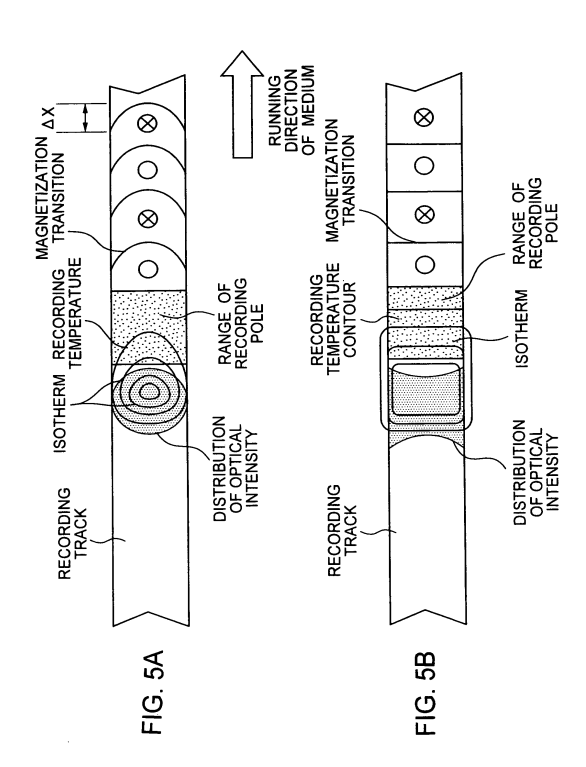


FIG. 4B

OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET <u>5</u> OF <u>29</u>



DOTTEGH DIBLOT

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

DOYYELL POSTY

OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET 6 OF 29

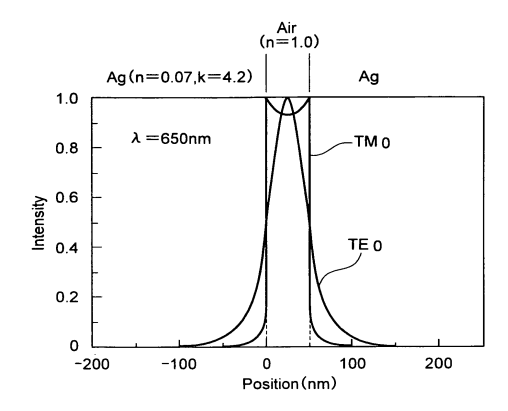


FIG. 6

DRAFTSMAN

OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET 7 OF 29

7/29

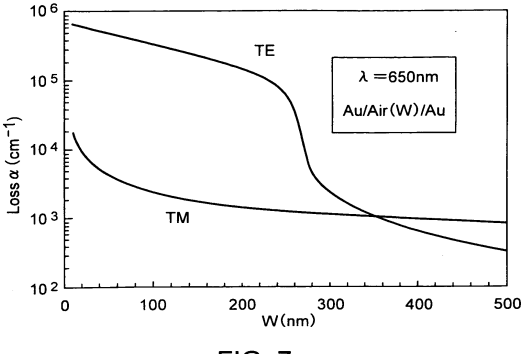


FIG. 7

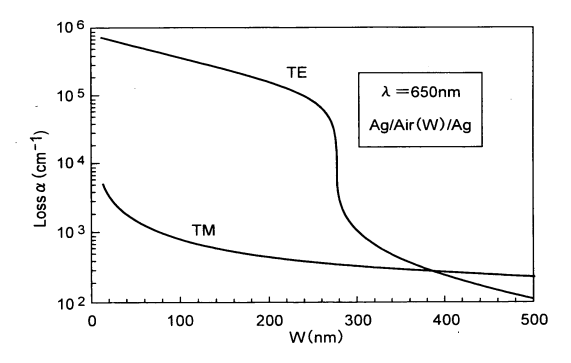
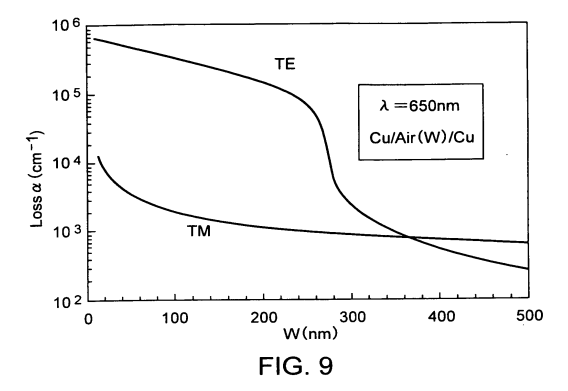


FIG. 8

ngyyagu niatht

DOYYESUL INCENT



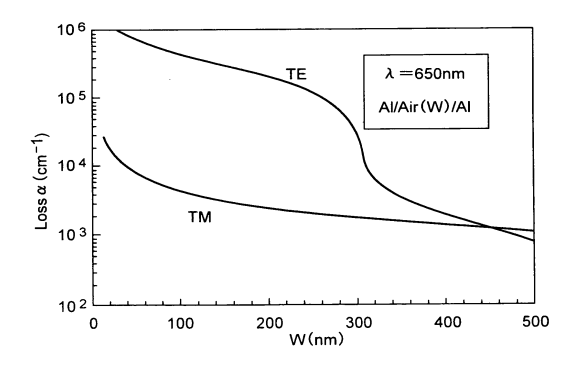
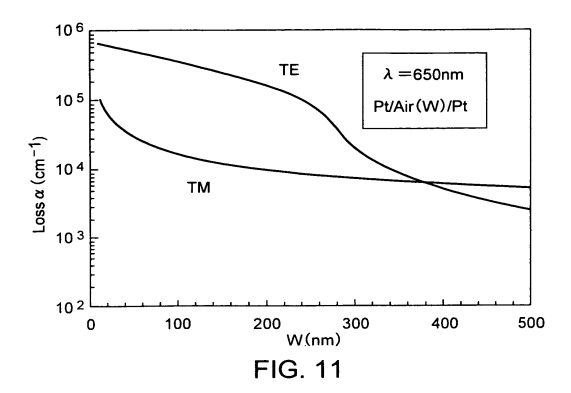


FIG. 10

OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET 9_OF_29

9/29



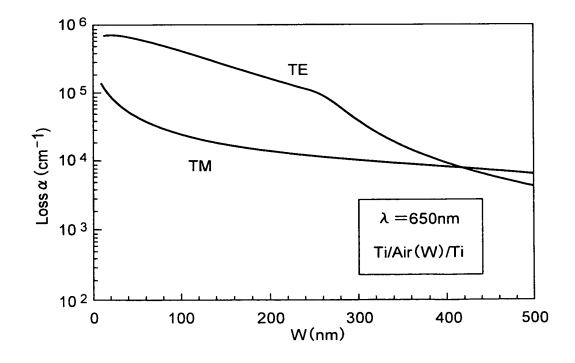
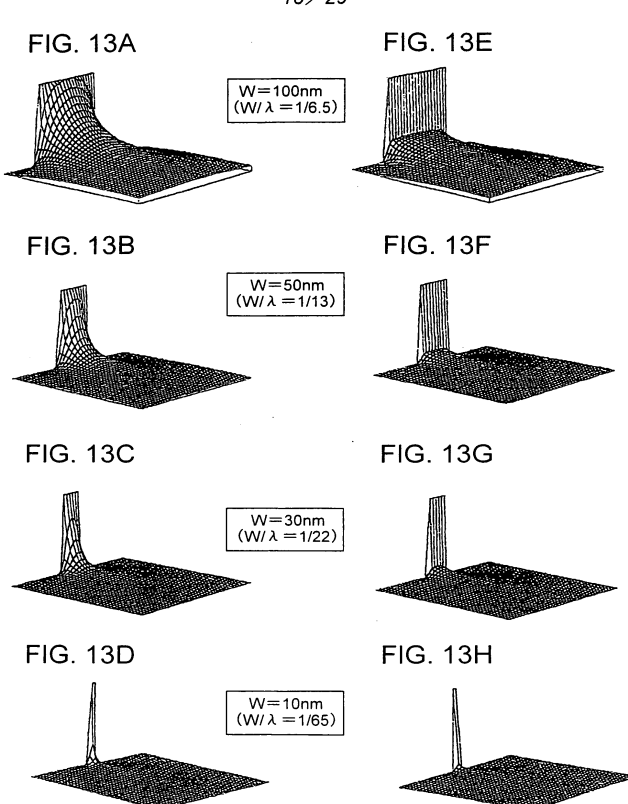


FIG. 12

DOYYDUGH DIELOT

OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET 10 OF 29

10/29



(OPTICAL INTENSITY)

(PROPAGATING LIGHT COMPONENTS)

restable endiates

OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET 11 OF 29

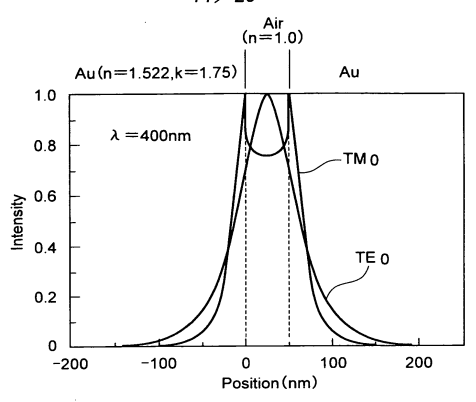


FIG. 14

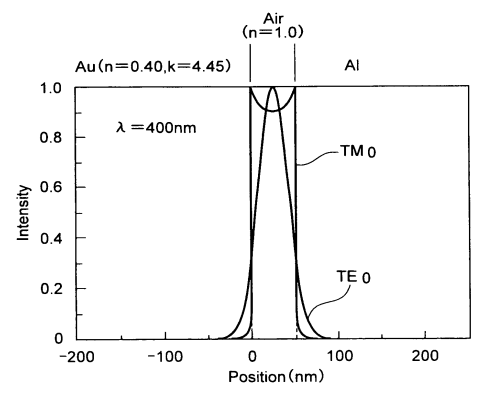
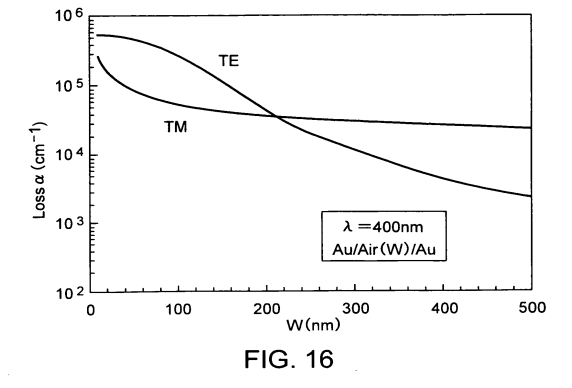


FIG. 15

OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET 12 OF 29

12/29



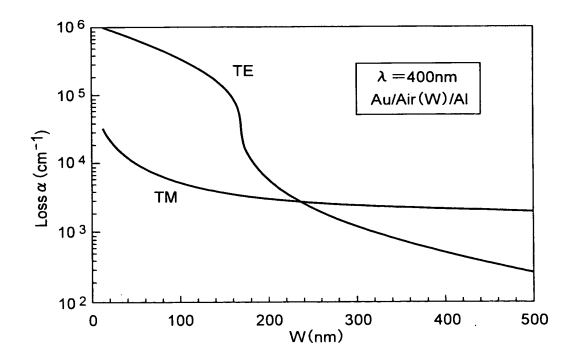


FIG. 17

DEZZEBBE ETET

OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET 13 OF 29

13/29

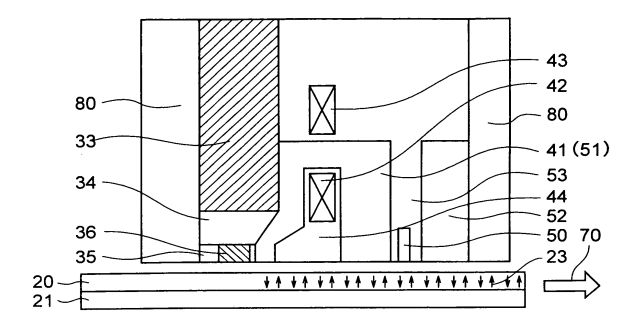


FIG. 18

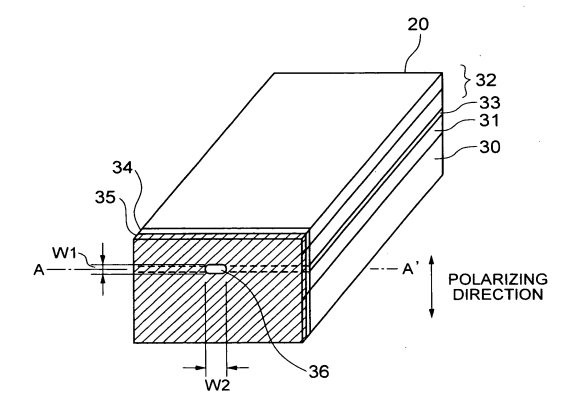


FIG. 19

ngyyaga. ngana

OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET 14 OF 29

14/29

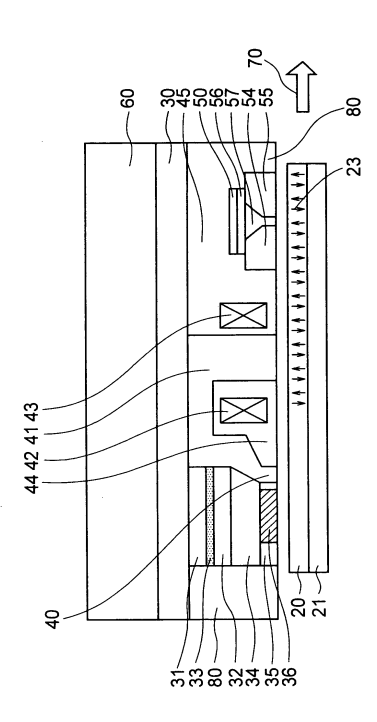


FIG. 20

OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET <u>15</u> OF <u>29</u>

15/29

DUTTERL LIET

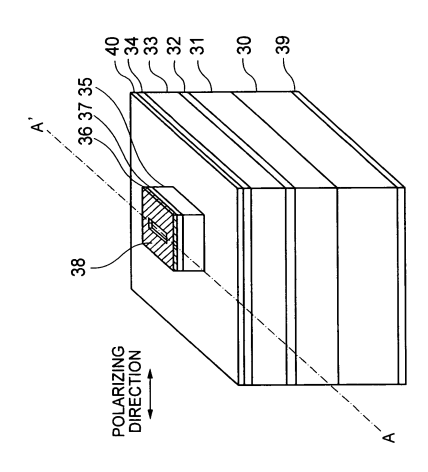


FIG. 21

16/29

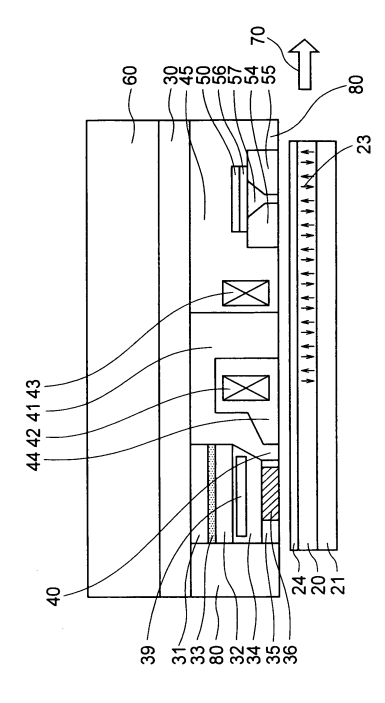
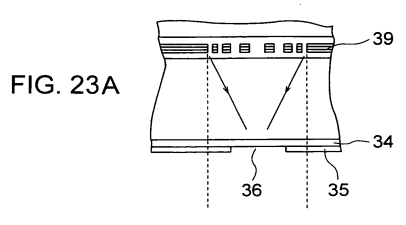
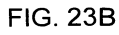


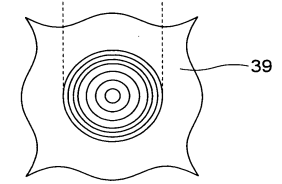
FIG. 22

OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET 17 OF 29





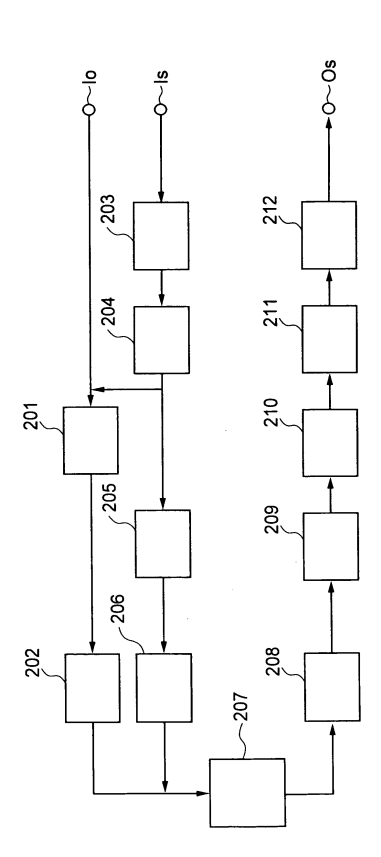




DRAFTSMAN

OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET <u>18</u> OF <u>29</u>

18/29



-1G. 24

APPHOVED	O.G. FIG.	
ВҮ	CLASS	SUBCLASS
DRAFTSMAN		

OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET 19 OF 29



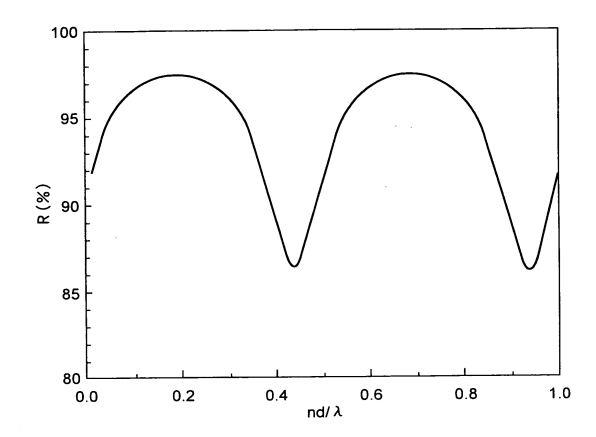
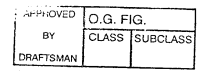
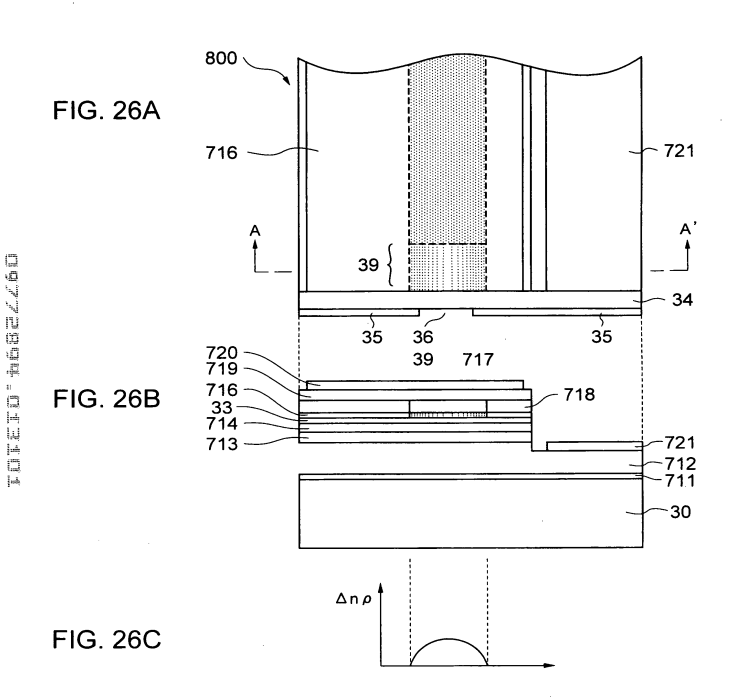


FIG. 25



OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET 20 OF 29



OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET 21 OF 29

21/29

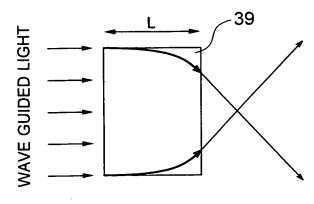


FIG. 27A

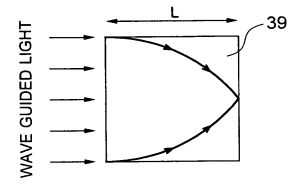


FIG. 27B

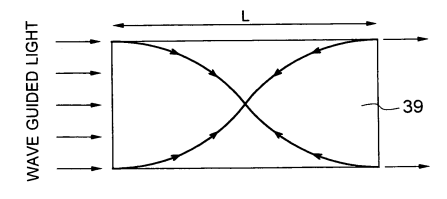
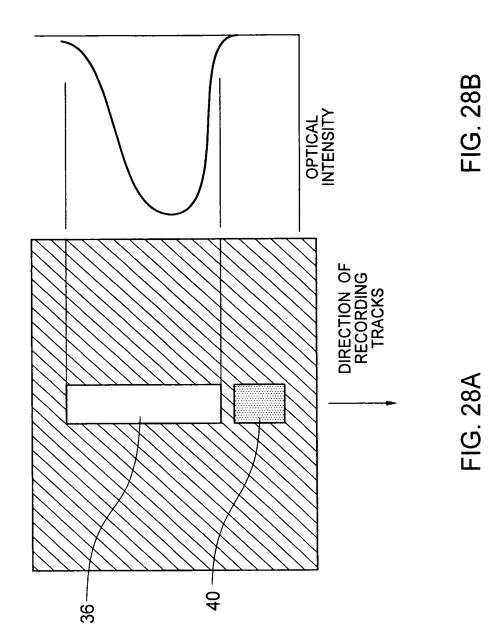


FIG. 27C

OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET 22 OF 29



DGYYEGU LOISIOI

TORELD ABEEL TOR

OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET 23 OF 29

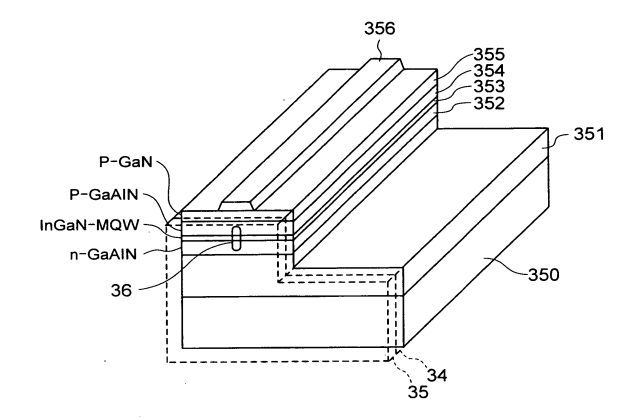
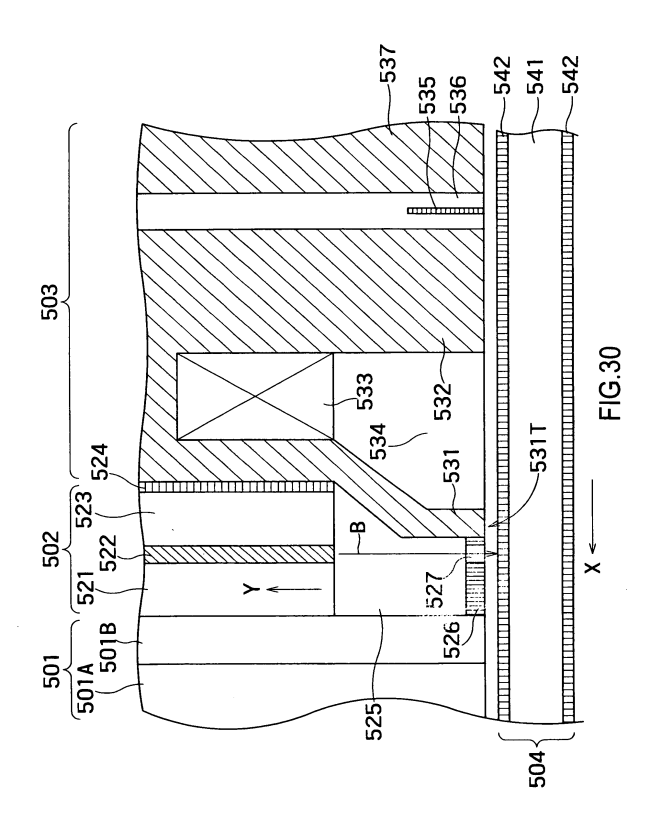


FIG.29

APPROVED	0.0	
BY	CLASS	SUBCLASS
DRAFTSMAN		

OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET 24 OF 29

24/29



OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET 25 OF 29

FIG.31



OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET <u>26</u> OF <u>29</u>

26/29

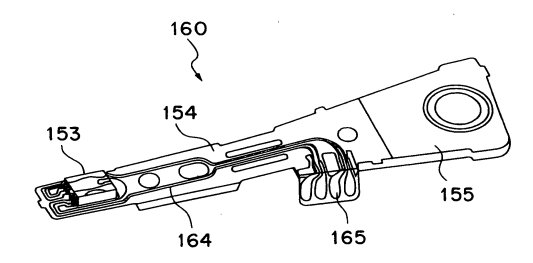
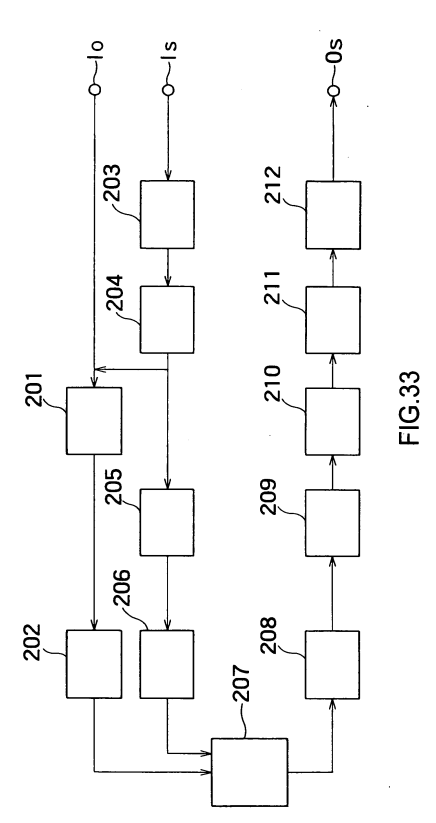


FIG.32



OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET <u>27</u> OF <u>29</u>

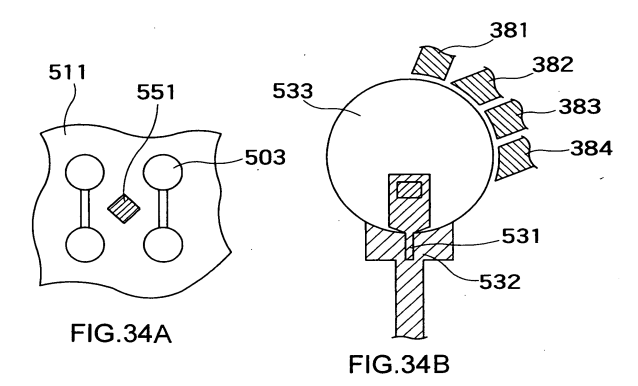
27/29

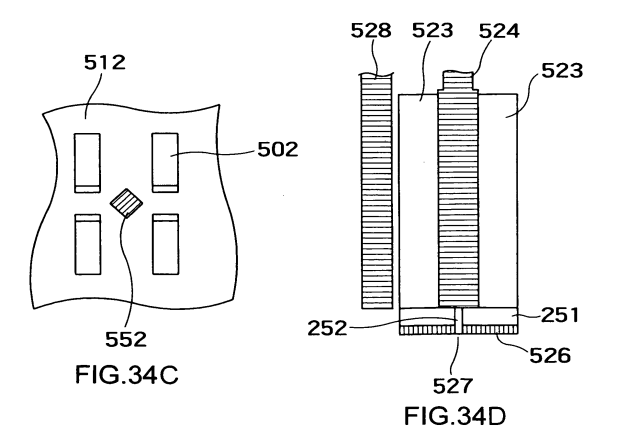


DGFFGL UISIOI



OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET <u>28</u> OF <u>29</u>





APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN

OBLON, SPIVAK, ET AL DOCKET #: 202594US2RD INV: Junichi AKIYAMA, et al. SHEET 29 OF 29

